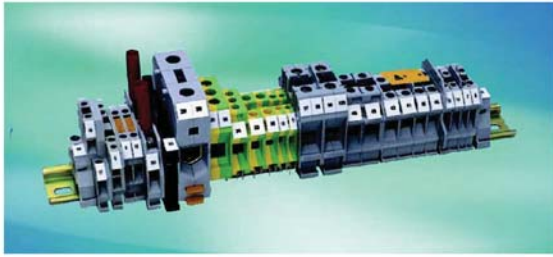


# Universal Terminal Blocks



Terminal Width 4.2mm

ASIUK 1.5N



Terminal Width 5.2mm

ASIUK 2.5N



Terminal Width 5.2mm

ASIUK 3N

The ASIUK series of IEC terminal blocks is the first complete terminal block family that is totally compatible with manufacturers such as Phoenix Contact. The ASIUK terminal blocks feature the same quality design features and materials of the popular UK and UKN series including UL94 V0 housings, nickel plated copper alloy metal bodies and plated high tensile alloy crews. Careful detail has been given to this product family so that accessories are interchangeable and the costs associated with using another brand are eliminated.

One of the added features with the control wiring blocks, such as the ASIUK 2.5N, ASIUK 3N and the ASIUK 5N along with others of similar spacing, is the ability to use a low-cost plug-in jumper.

The ASIUK series meets international approvals including UL and cUL and all products are RoHs compliant.

A short cross-reference is shown below while a more complete one that can be found at [www.asi-ez.com](http://www.asi-ez.com) or by calling ASI toll free at 877 650 5160.

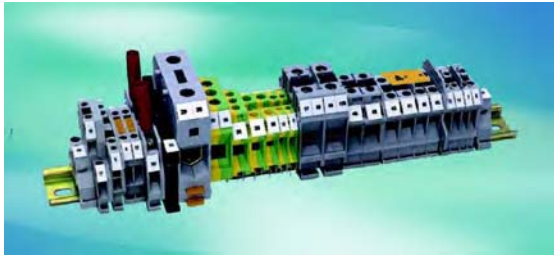
ASI Type	Phoenix Contact
ASIUK1.5N	UK1.5N
ASIUK2.5N	UK2.5N
ASIUK3N	UK3N
ASIUK5N	UK5N
ASIUK6N	UK6N
ASIUK10N	UK10N
ASIUK16N	UK16N
ASIUK35	UK35

Phoenix Contact is a registered trademark of Phoenix Contact GmbH & Co. All other part numbers and trademarks used in this catalog are owned by their respective owners

Specifications	ASIUK 1.5N		ASIUK 2.5N		ASIUK 3N	
	Wire range, AWG	30-14	Wire range, AWG	30-12	Wire range, AWG	28-12
Current Rating	15	Current Rating	20	Current Rating	20	
Voltage Rating	300	Voltage Rating	300	Voltage Rating	600	
Dimensions (L x H) mm	42.5 x 42	Dimensions (L x H) mm	42.5 x 42	Dimensions (L x H) mm	42.5 x 47	
Ordering Information	Order #	Pcs/ PkG	Order #	Pcs/ PkG	Order #	Pcs/ PkG
Terminal Block	ASIUK1.5N	50	ASIUK2.5N	50	ASIUK3N	50
Accessories						
End cover	ASIDUK2.5	25	ASIDUK2.5	25	ASIDUK410	25
Circuit Bridges						
Internal with screws						
2 position						
3 position						
10 position	ASIFBRN104N	10	ASIFBRN105N	10	ASIFBR1105N	10
External						
2 positions			ASIEBL25	25	ASIEBL25	25
3 position			ASIEBL35	25	ASIEBL35	25
10 position			ASIEBL1005	10	ASIEBL1005	10
Push-in						
10 position			ASIUFBS105	10	ASIUFBS105	10
Separating plate					ASITSK	25
Partition Plate	ASIATPUK	25	ASIATPUK	25	ASIATPUK	25
TB Markers						
Blank	ASIZB410B	10	ASIZB510B	10	ASIZB510B	10
Pre-printed 1-10 vert	AZIZB41010V	10	ASIZB51010V	10	ASIZB51010V	10
Pre-printed 1-10 horz	ASIZ41010H	10	ASIZB51010H	10	ASIZB51010H	10
Custom	ASIZB4C.....	...	ASIZB5C.....	...	ASIZB5C.....	...
End-Stop (snap-on)						
Black	ASIUD1B	25	ASIUD1B	25	ASIUD1B	25
DIN Rail ( 2 meters )						
7.5 x 35mm slotted	PR005	1	PR005	1	PR005	1
7.5 x 35mm non-slotted	PR003	1	PR003	1	PR003	1
15 x 35mm slotted	PR006	1	PR006	1	PR006	1
15 x 35mm non-slotted	PR007	1	PR007	1	PR007	1

[www.asi-ez.com](http://www.asi-ez.com)

# Universal Terminal Blocks



Terminal Width 6.2mm

Terminal Width 8.2mm

Terminal Width 10.2mm

ASIUK5N

ASIUK6N

ASIUK10N



The ASIUK series of IEC terminal blocks is the first complete terminal block family that is totally compatible with manufacturers such as Phoenix Contact. The ASIUK terminal blocks feature the same quality design features and materials of the popular UK and UKN series including UL94 V0 housings, nickel plated copper alloy metal bodies and plated high tensile alloy crews. Careful detail has been given to this product family so that accessories are interchangeable and the costs associated with using another brand are eliminated.

One of the added features with the control wiring blocks, such as the ASIUK2.5N, ASIUK3N and the ASIUK5N along with others of similar spacing, is the ability to use a low-cost plug-in jumper.

The ASIUK series meets international approvals including UL and cUL and all products are RoHs compliant.

A short cross-reference is shown below while a more complete one that can be found at [www.asi-ez.com](http://www.asi-ez.com) or by calling ASI toll free at 877 650 5160.

ASI Type	Phoenix Contact
ASIUK1.5N	UK1.5N
ASIUK2.5N	UK2.5N
ASIUK3N	UK3N
ASIUK5N	UK5N
ASIUK6N	UK6N
ASIUK10N	UK10N
ASIUK16N	UK16N
ASIUK35	UK35

Specifications	ASIUK5N		ASIUK6N		ASIUK10N	
Wire range, AWG	30-10		26-8		24-6	
Current Rating	30		50		65	
Voltage Rating	600		600		600	
Dimensions (L x H) mm	42.5 x 47		42.5 x 47		42.5 x 47	
Ordering Information	Order #	Pcs/ Pkg	Order #	Pcs/ Pkg	Order #	Pcs/ Pkg
<b>Terminal Block</b>	ASIUK5N	50	ASIUK6N	50	ASIUK10N	50
Accessories						
<b>End cover</b>	ASIDUK410	25	ASIDUK410	25	ASIDUK410	25
Circuit Bridges						
Internal with screws						
2 position						
3 position						
10 position	ASIFB1106	10	ASIFB1108	10	ASIFB11010	10
External						
2 position	ASIEB26	25	ASIEB28	25	ASIEB210	25
3 position	ASIEB36	25	ASIEB38	25	ASIEB310	25
10 position	ASIEB106	10	ASIEB108	10	ASIEB1010	10
Push-in						
10 position	ASIUFBS106	10				
Separating plate	ASITSK	25	ASITSK	25	ASITSK	25
Partition Plate	ASIATPUK	25	ASIATPUK	25	ASIATPUK	25
TB Markers						
Blank	ASIZB610B	10	ASIZB810B	10	ASIZB1010B	10
Pre-printed 1-10 vert	AZIZB61010V	10	ASIZB81010V	10	ASIZB101010V	10
Pre-printed 1-10 horz	ASIZB61010H	10	ASIZB81010H	10	ASIZ101010H	10
Custom	ASIZB6C.....	...	ASIZB8C.....	...	ASIZB10C.....	...
End-Stop (snap-on)						
<b>Black</b>	ASIUD1B	25	ASIUD1B	25	ASIUD1B	25
DIN Rail ( 2 meters )						
7.5 x 35mm slotted	PR005	1	PR005	1	PR005	1
7.5 x 35mm non-slotted	PR003	1	PR003	1	PR003	1
15 x 35mm slotted	PR006	1	PR006	1	PR006	1
15 x 35mm non-slotted	PR007	1	PR007	1	PR007	1

[www.asi-ez.com](http://www.asi-ez.com)

# Universal Terminal Blocks



Terminal Width 10.2mm

ASIUK10N



Terminal Width 12.2mm

ASIUK16N



Terminal Width 15.2mm

ASIUK35

The ASIUK series of IEC terminal blocks is the first complete terminal block family that is totally compatible with manufacturers such as Phoenix Contact. The ASIUK terminal blocks feature the same quality design features and materials of the popular UK and UKN series including UL94 V0 housings, nickel plated copper alloy metal bodies and plated high tensile alloy crews. Careful detail has been given to this product family so that accessories are interchangeable and the costs associated with using another brand are eliminated.

One of the added features with the control wiring blocks, such as the ASIUK2.5N, ASIUK3N and the ASIUK5N along with others of similar spacing, is the ability to use a low-cost plug-in jumper.

The ASIUK series meets international approvals including UL and cUI and all products are RoHs compliant.

A short cross-reference is shown below while a more complete one that can be found at [www.asi-ez.com](http://www.asi-ez.com) or by calling ASI toll free at 877 650 5160.

ASI Type	Phoenix Contact
ASIUK1.5N	UK1.5N
ASIUK2.5N	UK2.5N
ASIUK3N	UK3N
ASIUK5N	UK5N
ASIUK6N	UK6N
ASIUK10N	UK10N
ASIUK16N	UK16N
ASIUK35	UK35

Specifications	ASIUK10N		ASIUK16N		ASIUK35	
Wire range, AWG	24-6		22-4		18-2	
Current Rating	65		85		150	
Voltage Rating	600		600		600	
Dimensions (L x H) mm	42.5 x 47		42.5 x 54		50 x 62	
Ordering Information	Order #	Pcs/PkG	Order #	Pcs/PkG	Order #	Pcs/PkG
<b>Terminal Block</b>	ASIUK10N	50	ASIUK16N	50	ASIUK35	50
<b>Accessories</b>						
<b>End cover</b>	ASIDUK410	25	ASIDUK16	25		
<b>Circuit Bridges</b>						
Internal with screws						
2 position					ASIFBI215	10
3 position					ASIFBI315	10
10 position	ASIFBI1010	10	ASIFBI1012	10		
External						
2 position	ASIEB210	25				
3 position	ASIEB310	25				
10 position	ASIEB1010	10	ASIEB1012	10		
Push-in						
10 position						
<b>Separating plate</b>	ASITSK	25	ASITSK	25	ASITSK	25
<b>Partition Plate</b>	ASIATPUK	25	ASIATPUK	25		
<b>TB Markers</b>						
Blank	ASIZB1010B	10	ASIZB1010B	10	ASIZB1010B	10
Pre-printed 1-10 vert	ASIZB101010V	10	ASIZB101010V	10	ASIZB101010V	10
Pre-printed 1-10 horz	ASIZ101010H	10	ASIZ101010H	10	ASIZ101010H	10
Custom	ASIZB10C.....	...	ASIZB10C.....	...	ASIZB10C.....	...
<b>End-Stop (snap-on)</b>						
<b>Black</b>	ASIUD1B	25	ASIUD1B	25	ASIUD1B	25
<b>DIN Rail ( 2 meters )</b>						
7.5 x 35mm slotted	PR005	1	PR005	1	PR005	1
7.5 x 35mm non-slotted	PR003	1	PR003	1	PR003	1
15 x 35mm slotted	PR006	1	PR006	1	PR006	1
15 x 35mm non-slotted	PR007	1	PR007	1	PR007	1